



Laboratories

Stantec is an award-winning Australian engineering consultancy built on a strong culture of exceptional client service and best-practice technical solutions.

We provide innovative multi-discipline engineering services to both private and government clients in the health services industry.

It is our unique culture that allows us to deliver robust solutions and outstanding service by empowering our teams to go the extra mile.

Our team serve both the public and private sector and have been responsible for projects such as:

The WA Hospitals Central Pharmaceutical Manufacturing Facility (main manufacturing unit for WA government hospitals which produces specialist pharmaceutical products that are not commercially available)

Fiona Stanley Hospital – Cell and Tissue Therapies WA (CTTWA) facility which provides manufacturing services of cell and tissue based therapies and other biotherapeutics for clinical treatments and Theranostics Radio Pharmacy Labs (TRL)

The above projects were designed in accordance with Therapeutic Goods Administration (Australian Government) requirements.

At Stantec we know that our work makes a difference to communities. We approach our work with human eyes yet with a highly technical and clinical work ethic. This balance means outstanding results for you.







University of Newcastle, ATC Laboratories, Soil Storage and Processing

This project involved the major upgrade of an existing building to house new wet labs, organic and inorganic analytical laboratories, a PC2 microbiological lab, a material science lab, a remediation lab, x-ray diffraction lab, ESEM lab, cool rooms and a QC2 receiving store.

PathWest Bunbury Pathology Laboratory

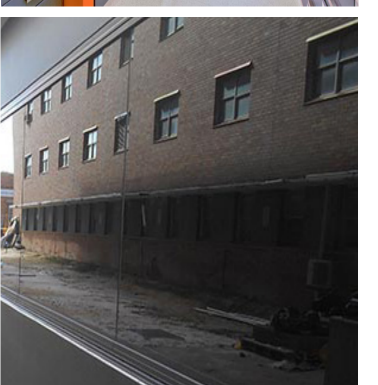
This project centred around the construction of a new two-storey pathology building on the Bunbury Southwest Health Campus. The building includes haematology and biochemistry lab, transfusion lab, microbiology lab, blood bank, cool rooms, offices, sample collection rooms and reception areas.

The University of Melbourne, Polymer Laboratory

Relocation of the Polymer Laboratory within the Parkville Campus from Level 4 of the Doug McDonell Building (168) to Level 5 of the Chemistry East Building (154). Including multiple laboratory gasses, fume cupboards and process cooling.







Western Australian Institute of Medical Research (WAIMR)

The new Western Australian Institute of Medical Research (WAIMR) building brings laboratory-based scientists and clinical researchers together into one world-class centre. It includes a demonstration laboratory for public education, clinical research space, state-wide core equipment, offices, an auditorium, seminar rooms, meeting places and a café.

Barrow Island LNG Plant

The Barrow Island LNG Plant Operations
Facilities Buildings for Chevron's Gorgon project
incorporates operational support buildings and
infrastructure to the LNG Gas Plant. The buildings
include operational control facility, fuel test
laboratory, fire station, maintenance workshop,
vehicle maintenance workshop, warehouses
and mainland-to-island telecommunications
nfrastructure.

Neuroscience Research Building (QE-II Site)

The project comprises laboratory and offices facilities over 4 levels for occupancy by Alzheimer's Disease Research Centre (ADRC) & Australian Neuro-Muscular Research Institute (ANRI).

Connect with us